	oposal Number:		E1.01-9846	
Subtopic Titl	e:	High Power Electri	c Propulsion Systems	
Proposal Titl	le:	Test		
	ess Concern:			
Name: Address:		Test Firm Main Street		
City/State:		City VA		
Zip:		00000 - 0000		
Phone:		(555) 555 - 5555		
Principal In	vestigator/Project Manag	er:		
Name:	restigator, respect raining			
Address:]	
City:			_	
State:	AK 🕶			
ZIP:		d help for ZIP+4?		
Phone:	, Neer	Extension:		
		Extension.		
Email:				
Corporate/	Business Official:			
Name:	First		Last	
Address:	Main Street			
City:	City			
State:	VA 💌			
ZIP:	00000 - 0000 <u>Need</u>	d help for ZIP+4?		
Phone:	(555) 555 - 5555	Extension:		
Email:	jmohanta@reisys.com			
Estimated 1	Fechnology Readiness Levi	el (TRL) at heginnir	ng and end of contract: View	/ TRI Definitions
Begin:	combined the combined by	Select 💌	and character view	
End:		Select V		
lf yes, <u>Click F</u> proposal.	lere to access the NASA Res	earch License Applic	stion that much be completed and	
Tarlanical A	Instruments // insit 2000 planeaute	and a second district to the control of the control		l appended to your technical
Technical A	bstract: (Limit 2000 characti	ers, approximately 20		appended to your technical
		ers, approximately 20		appended to your technical
2000 charact	ters remaining.		0 words)	af
2000 charact	ters remaining.			af
2000 charact	ters remaining. ASA Commercial Applicatio		0 words)	af
2000 charact	ters remaining.		0 words)	.::
2000 charact	ters remaining. ASA Commercial Application	on(s): (Limit 1500 ch	0 words)	.::
2000 charact Potential N	ters remaining. ASA Commercial Application ters remaining. on-NASA Commercial Appl	on(s): (Limit 1500 ch	0 words) aracters, approximately 150 word	.::
2000 charact Potential N. 1500 charact Potential N. NASA's techn	ters remaining. ASA Commercial Application ters remaining. ters remaining.	on(s): (Limit 1500 ch	0 words) aracters, approximately 150 word	ds) words) rareness of proposed and
2000 charact Potential N. 1500 charact Potential N. NASA's techn	ters remaining. ASA Commercial Application ters remaining. on-NASA Commercial Application ters remaining.	veloped by the SBIR-so of over 100 technology	O words) aracters, approximately 150 words O characters, approximately 150 STTR program to disseminate awagles, sorted into broad categorie	ds) words) rareness of proposed and
2000 charact Potential N. 1500 charact ASA's techn warded R/R	ters remaining. ASA Commercial Application ters remaining. on-NASA Commercial Application ters remaining.	ication(s): (Limit 1500 ch	O words) aracters, approximately 150 words O characters, approximately 150 STTR program to disseminate awagles, sorted into broad categorie ping View Taxonomy	ds) words) vareness of proposed and

SAVE AND PROCEED TO TAXONOMY MAPPING